

Day : Tuesday  
Date: 1/16/2007

Time: 11:34:57

 **PALM INTRANET**

## Inventor Information for 10/806766

<b>Inventor Name</b>	<b>City</b>	<b>State/Country</b>
FRADEN, JACOB	JA JOLLA	CALIFORNIA

<b>Appln Info</b>	<b>Contents</b>	<b>Petition Info</b>	<b>Atty/Agent Info</b>	<b>Continuity/Reexam</b>	<b>Foreign</b>
-------------------	-----------------	----------------------	------------------------	--------------------------	----------------

Search Another: Application#   or Patent#

PCT /  /   or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20060100796 A1	US- PGPUB	20060511	Clogging detector for air filter	702/45	702/50	Fraden; Jacob et al.
US 20060070650 A1	US- PGPUB	20060406	Temperature gradient detector	136/224	136/225	Fraden; Jacob
US 20060047214 A1	US- PGPUB	20060302	Wireless medical probe	600/513	600/485; 600/549	Fraden; Jacob
US 20050281314 A1	US- PGPUB	20051222	Contact thermometer for body cavity	374/208	374/163	Fraden, Jacob
US 20050209516 A1	US- PGPUB	20050922	Vital signs probe	600/323	600/549	Fraden, Jacob
US 20050085701 A1	US- PGPUB	20050421	Methods for non-invasive analyte measurement from the conjunctiva	600/318	600/319	Burd, John F. et al.
US 20050043631 A1	US- PGPUB	20050224	Medical body core thermometer	600/474		Fraden, Jacob
US 20050002437 A1	US- PGPUB	20050106	Probe for a body cavity	374/121		Fraden, Jacob
US 20040254497 A1	US- PGPUB	20041216	Ear temperature monitor and method of temperature measurement	600/549		Fraden, Jacob et al.
US 20040220457 A1	US- PGPUB	20041104	Methods and device for non- invasive analyte measurement	600/310	600/319	Burd, John F. et al.
US 20020123690 A1	US- PGPUB	20020905	Infrared thermometer	600/473	600/474	Fraden, Jacob
US 20020083535 A1	US- PGPUB	20020704	Shoe disinfectant and deodorizer	12/128B	12/128R	Fraden, Jacob
US 20020035340 A1	US- PGPUB	20020321	Ear temperature monitor and method of temperature measurement	600/549		Fraden, Jacob et al.
US 20020021739 A1	US- PGPUB	20020221	Blackbody cavity for calibration of infrared thermometers	374/2		Fraden, Jacob
US 6975892 B2	USPAT	20051213	Methods for non-invasive analyte measurement from the conjunctiva	600/319	600/316	Burd; John F. et al.
US 6968222 B2	USPAT	20051122	Methods and device for non- invasive analyte measurement	600/319	600/316; 600/318	Burd; John F. et al.
US 6773405 B2	USPAT	20040810	Ear temperature monitor and method of temperature	600/549		Fraden; Jacob et al.

			measurement			
US 6751497 B2	USPAT	20040615	Infrared thermometer	600/474	600/549	Fraden; Jacob
US 6447160 B1	USPAT	20020910	Blackbody cavity for calibration of infrared thermometers	374/2	374/126; 374/3	Fraden; Jacob
US 6347243 B1	USPAT	20020212	Probe cover for infrared thermometer	600/474	374/158; 374/209; 600/549	Fraden; Jacob
US 6152596 A	USPAT	20001128	Protective cover for infrared thermometer	374/158	600/184; 600/186; 600/200; 600/203; 600/474; 600/549	Fraden; Jacob
US 6129673 A	USPAT	20001010	Infrared thermometer	600/474	600/549	Fraden; Jacob
US 6022140 A	USPAT	20000208	Enhanced protective lens cover for an infrared thermometer	374/158		Fraden; Jacob et al.
US 5795067 A	USPAT	19980818	Enhanced protective lens cover for an infrared thermometer	374/158	600/186; 600/200; 600/473	Fraden; Jacob et al.
US 5645349 A	USPAT	19970708	Noncontact active temperature sensor	374/120	374/164	Fraden; Jacob
US 5368038 A	USPAT	19941129	Optical system for an infrared thermometer	600/474	374/131; 600/549	Fraden; Jacob
US RE34789 E	USPAT	19941115	Infrared electronic thermometer and method for measuring temperature	702/104	374/133; 600/549; 702/135	Fraden; Jacob
US 5178464 A	USPAT	19930112	Balance infrared thermometer and method for measuring temperature	374/129	250/338.1; 374/121; 374/2	Fraden; Jacob
US 5163418 A	USPAT	19921117	Speculum cover	600/200	374/158; 600/203	Fraden; Jacob et al.
US 5127742 A	USPAT	19920707	Apparatus and method for temperature measurement by radiation	374/129	374/126; 374/130	Fraden; Jacob
US 5054936 A	USPAT	19911008	Sensor for active thermal detection	374/164	257/E27.122; 374/120	Fraden; Jacob
US 5019804 A	USPAT	19910528	Apparatus and method for detecting movement of an object	340/562	327/509; 327/517	Fraden; Jacob
US 4896039 A	USPAT	19900123	Active infrared motion detector and method for detecting movement	250/342	250/338.3; 250/353; 250/DIG.1; 340/567	Fraden; Jacob
US 4854730 A	USPAT	19890808	Radiation thermometer and method for measuring	374/164	600/549	Fraden; Jacob

			temperature			
US 4797840 A	USPAT	19890110	Infrared electronic thermometer and method for measuring temperature	702/104	374/133; 600/549; 702/135	Fraden; Jacob
US 4769545 A	USPAT	19880906	Motion detector	250/353	250/338.3; 250/342; 250/DIG.1; 340/567	Fraden; Jacob
US 4567899 A	USPAT	19860204	Cuff pressure controller for blood pressure measurement apparatus	600/493		Kamens; Bruce H. et al.
US 4538074 A	USPAT	19850827	Power switch	307/126	307/141; 307/141.4; 327/392; 327/425; 361/196	Fraden; Jacob
US 4509527 A	USPAT	19850409	Cardio-respiration transducer	600/484	600/534; 600/587	Fraden; Jacob
US 4479329 A	USPAT	19841030	Toy including motion-detecting means for activating same	446/175	446/219	Fraden; Jacob
US 4450351 A	USPAT	19840522	Motion discontinuance detection system and method	250/221	307/117; 315/159; 315/360; 340/527; 340/530; 362/276; 362/802	Fraden; Jacob